

Abstract

User identification method

A method for biometric user identification exhibits the following steps:

- (1) Acquisition of a biometric record of the user and the respective spatial position of the biometric data relative to a reference position,
- (2) Storage of the biometric record and the associated position data,
- (3) Reading out the biometric record and the associated position data of a user identification process preceding the current user identification process,
- (4) Comparison of the biometric data currently acquired and associated position data with the preceding biometric data and associated position data read out and rejection of the identification if the biometric data have a defined degree of correspondence and the position of the corresponding biometric data corresponds within a defined tolerance range. The biometric data are preferably fingerprint data.

(Figure 2)

059440-6044650